## Amended claims without markups:

- 70. A method for increasing the efficiency of transduction of a gene into cardiac muscle to treat cardiac disease in a patient, wherein the gene comprises a mutated form of a phospholamban (PLB) gene, and the method comprises the step of administering a viral vector comprising the mutated PLB gene to the heart while the patient is in a state of hypothermia.
- 71. The method of claim 70, wherein the gene is administered in a viral gene expression vector.
- 72. The method of claim 70, wherein the viral gene expression vector further comprises a promoter suitable for use in cardiac muscle.
- 73-76. (cancelled)
- 77. The method of claim 70, wherein the viral gene expression vector is an adeno-associated viral vector (AAV).
- 78. The method of claim 70, further comprising <u>co-administering a sarcoplasmic reticulum</u> CA2+ ATPase (SERCA-2) gene with the PLB gene to the cardiac muscle.
- 79. The method of claim 70, wherein the PLB gene is a dominant negative PLB gene.
- 80. The method of claim 79, wherein the PLB gene comprises a mutation of E2A.
- 81. The method of claim 79, wherein the PLB gene comprises a mutation of R14E.
- 82. The method of claim 79, wherein the PLB gene comprises a mutation of S16N.
- 83. The method of claim 79, wherein the PLB gene comprises a mutation of S16E.

- 84. The method of claim 79, wherein the PLB gene comprises a mutation of V49A.
- 85. The method of claim 79, wherein the PLB gene comprises a mutation of K3E and R14E.
- 86. The method of claim 79 70, wherein the mutated dominant negative phospholamban gene further enhances SERCA-2 activity in the cardiac muscle.
- 87. The method of claim 70, wherein the phospholamban gene is administered with a permeabilizing agent.
- 88. The method of claim 87, wherein the permeabilizing agent is histamine, substance P or serotonin.
- 89. The method of claim 70, wherein the cardiac muscle is in the heart of a human patient.
- 90. The method of claim 88, wherein the patient is suffering from cardiac arrest or brachycardia at the time that the gene is administered.
- 91. The method of claim 88, wherein the heart is isolated from systemic circulation at the time that the gene is administered.
- 92. A method for treating cardiac disease, the method comprising administering a gene encoding mutated phospholamban to the cardiac muscle, wherein the phospholamban mutation comprises S16E.
- 93. The method of claim 92, wherein practice of the method reduces the occurrence of cardiac interstitial fibrosis.
- 94. The method of claim 93, wherein practice of the method increases cardiac muscle contractility.

- 95. The method of claim 92, wherein the gene is administered via a viral expression vector.
- 96. The method of claim 95, wherein the viral expression vector is AAV.
- 97. The method of claim 95, wherein the viral expression vector is an adenoviral vector.